IN THE CLAIMS:

Please add Claims 27 through 79 as follows:

--27. An optical apparatus comprising:

a device for displaying an image; and

an ocular optical system for projecting an image formed by said device for displaying an image and for leading the image to an observer's eyeball;

said ocular optical system comprising first, second and third surfaces, in which a space defined by said first, second and third surfaces is filled with a medium having a refractive index larger than 1;

said first, second and third surfaces including, in order from an observer's eyebell side toward said device for displaying an image, a first surface serving as both a refracting surface and an internally reflecting surface, a second surface serving as a refracting surface of positive power which faces said first surface and is decentered or tilted with respect to an observer's visual axis, and a third surface serving as a refracting surface closest to said device for displaying an image, at least two of said at least three surfaces having a finite curvature radius;

wherein any one of said first, second and third surfaces is a decentered aspherical surface;

wherein any one of said first, second and third surfaces is an anamorphic surface;

wherein said optical apparatus satisfies the following condition in a case where a vertical plane containing said observer's visual axis is defined as a YZ-plane, and a horizontal plane perpend cular to the YZ-plane is defined as an XZ-plane:

$$1 < |R_{y2}/R_{x2}| \le 1.921$$

where R_{y2} is a curvature radius of solid second surface in the YZ-plane, and R_{x2} is a curvature radius of said second surface in the XZ-plane.

28. An optical apparatus comprising:

a device for displaying an image; and

an ocular optical system for projecting an image
formed by said device for displaying an image and for leading
the image to an observer's eyeball;

said ocular optical system comprising first, second and third surfaces, in which a space defined by said at least first, second and third surfaces is filled with a medium having a refractive index larger than 1;

said first, second and third surfaces including, in order from observer's eyeball side toward said device for displaying an image, a first surface serving as both a refracting surface and an internally reflecting surface, a second surface serving as a reflecting surface of positive power which faces said first surface and is decentered or tilted with respect to an observer's visual axis, and a third

surface serving as a refracting surface closest to said device for displaying an image, at least two of said at least first, second and third surfaces having a finite curvature radius;

wherein any one of said first, second and third surfaces is a decentered aspherical surface;

wherein any one of said first, second and third surfaces is an anamorphic surface;

wherein said optical apparatus satisfies the following condition in a case where a vertical plane containing said observer's visual axis is defined as a YZ-plane, and a horizontal plane perpendicular to the YZ-plane is defined as an XZ-plane:

$$1 < |R_{v2}/R_{x2}| \le 1.921$$

where R_{y2} is a curvature radius of said second surface in the YZ-plane, and R_{x2} is a curvature radius of said second surface in the XZ-plane,

wherein internal reflection that is performed by said first surface is total reflection.

29. An optical apparatus comprising:

a device for displaying an image; and

an ocular optical system for projecting an image formed by said device for displaying an image and for leading the image to an observer's eyeball,

said ocular optical system comprising first, second and third surfaces, in which a space defined by said at least first, second and third surfaces is filled with a medium having a refractive index larger than 1,

said first, second and third surfaces including, in order from an observer's eyeball side toward said device for displaying an image, a first surface serving as both a refracting surface and an internally reflecting surface, a second surface serving as a reflecting surface of positive power which faces said first surface and is decentered or tilted with respect to an observer's visual axis, and a third surface serving as a refracting surface closest to said device for displaying an image, at least two of said at least first, second and third surfaces having a finite curvature radius; and

wherein said first surface is a reflecting surface having a convex surface directed toward said second surface.

30. An optical apparatus comprising:

a device for displaying an image; and

an ocular optical system for projecting an image

and for leading the image to an observer's eyeball,

said ocular optical system comprising first, second and third surfaces, in which a space defined by said at least first, second and third surfaces is filled with a medium having a refractive index larger than 1,

said first, second and third surfaces including, in order from an observer's eyeball side toward said device for displaying an image, a first surface serving as both a refracting surface and an internally reflecting surface, a second surface serving as a reflecting surface of positive power which faces said first surface and is decentered or tilted with respect to an observer's visual axis, and a third surface serving as a refracting surface closest to said device for displaying an image, at least two of said at least first, second and third surfaces having a finite curvature radius;

wherein internal reflection that is performed by said first surface is total reflection, and

wherein said first surface is a reflecting surface having a convex surface directed toward said second surface.

- 31. An optical apparatus according to claim 29 or 30, wherein either one of said first and third surfaces of said ocular optical system is tilted or decentered with respect to said observer's visual axis.
- 32. An optical apparatus according to claim 31, further comprising means for positioning both said device for displaying an image and said ocular optical system with respect to an observer's head.

- 33. An optical apparatus according to claim 31, further comprising means for supporting both said device for displaying an image and said ocular optical system with respect to an observer's head so that said optical apparatus can be fitted to said observer's head.
- 34. An optical apparatus according to claim 31, further comprising means for supporting a pair of said optical apparatuses at a predetermined spacing.
- 35. An optical apparatus according to claim 31, wherein said ocular optical system is used as an imaging optical system.
- 36. An optical apparatus according to claim 31, which satisfies the following condition:

 θ =27.50, 30.50, 26.50, 28.16, 18.72 or 26.02 where θ is an angle between said visual axis and a line normal to said second surface of said ocular optical system in the vicinity of an intersection between said observer's visual axis and said second surface.

37. An optical apparatus according to claim 36, further comprising means for positioning both said device for displaying an image and said ocular optical system with respect to an observer's head.

- 38. An optical apparatus according to claim 36, further comprising means for supporting both said device for displaying an image and said ocular optical system with respect to an observer's head so that said optical apparatus can be fitted to said observer's head.
- 39. An optical apparatus according to claim 36, further comprising means for supporting a pair of said optical apparatuses at a predetermined spacing.
- 40. An optical apparatus according to claim 36, wherein said ocular optical system is used as an imaging optical system.
- 41. An optical apparatus according to claim 36, wherein said device for displaying an image has a display surface which is tilted with respect to said observer's visual axis.
- 42. An optical apparatus according to claim 41, further comprising means for positioning both said device for displaying an image and said ocular optical system with respect to an observer's head.
- 43. An optical apparatus according to claim 41, further comprising means for supporting both said device for

displaying an image and said ocular optical system with respect to an observer's head so that said optical apparatus can be fitted to said observer's head.

- 44. An optical apparatus according to claim 41, further comprising means for supporting a pair of said optical apparatuses at a predetermined spacing.
- 45. An optical apparatus according to claim 41, wherein said ocular optical system is used as an imaging optical system.

46. An optical apparatus comprising:

a device for displaying an image; and
an ocular optical system for projecting an image
formed by said device for displaying an image and for leading
said image to an observer's eyeball,

said ocular optical system comprising at least first, second and third surfaces, in which a space defined by said surfaces is filled with a medium having refractive index larger than 1,

said device for displaying an image being disposed at a position facing said third surface,

said first, second and third surfaces including, in order from an observer's eyeball side toward said device for displaying an image, said first surface serving as both a

refracting surface and an internally reflecting surface, said second surface serving as a reflecting surface of a positive power which faces said first surface and is decentered or tilted with respect to an observer's visual axis, and said third surface serving as a refracting surface closest to said device for displaying an image, at least two of said at least first, second and third surfaces having a finite curvature radius,

wherein any one of said first, second and third surfaces is a decentered aspherical surface,

wherein any one of said first, second and third surfaces is an anamorphic surface, and

said optical apparatus satisfies the following condition in a case where a vertical plane containing said observer's visual axis defined as a YZ-plane, and a horizontal plane perpendicular to said YZ-plane is defined as an XZ-plane:

$$1 < |R_{v2}/R_{x2}| \le 1.921$$

where R_{y2} is a curvature radius of said second surface in said YZ-plane, and R_{x2} is a curvature radius of said second surface in said XZ-plane.

47. An optical apparatus according to claim 46, further comprising means for positioning both said device for displaying an image and said ocular optical system with respect to an observer's head.

- 48. An optical apparatus according to claim 46, further comprising means for supporting both said device for displaying an image and said ocular optical system with respect to an observer's head so that said optical apparatus can be fitted to said observer's head.
- 49. An optical apparatus according to claim 46, further comprising means for supporting a pair of said optical apparatuses at a predetermined spacing.
- 50. An optical apparatus according to claim 46, wherein said ocular optical system is used as an imaging optical system.

51. An optical apparatus comprising:

a device for displaying an image; and

an ocular optical system for projecting an image
formed by said device for displaying an image and for leading
said image to an observer's eyeball,

said ocular optical system comprising at least first, second and third surfaces, in which a space defined by said surfaces is filled with a medium having a refractive index larger than 1,

said device for displaying an image being disposed at a position facing said third surface,

said first, second and third surfaces including, in order from an observer's eyeball side toward said device for displaying an image, said first surface serving as both a refracting surface and an internally reflecting surface, said second surface serving as a reflecting surface of a positive power which faces said first surface and is decentered or tilted with respect to an observer's visual axis, and said third surface serving as a refracting surface closest to said device for displaying an image, at least two of said at least first, second and third surface having a finite curvature radius,

wherein internal reflection that is performed by said first surface is total reflection, wherein any one of said first, second and third surfaces is a decentered aspherical surface,

wherein any one of said first, second and third surfaces is an anamorphic surface, and

said opti al apparatus satisfies the following condition in a case where a vertical plane perpendicular to the YZ-plane is defined as a YZ-plane, and a horizontal plane perpendicular to said YZ-plane is defined as an XZ-plane:

$$1 < |R_{y2}/R_{x2}| \le 1.921$$

where R_{y2} is a curvature radius of said second surface in said YZ-plane, and R_{x2} is a curvature radius of said second surface in said XZ-plane.

- 52. An optical apparatus according to claim 51, further comprising means for positioning both said device for displaying an image and said ocular optical system with respect to an observer's head.
- 53. An optical apparatus according to claim 51, further comprising means for supporting both said device for displaying an image and said ocular optical system with respect to an observer's head so that said optical apparatus can be fitted to said observer's head.
- 54. An optical apparatus according to claim 51, further comprising means for supporting a pair of said optical apparatuses at a predetermined spacing.
- 55. An optical apparatus according to claim 51, wherein said ocular optical system is used as an imaging optical system.
- 56. An optical apparatus comprising:

 a device for displaying an image; and

 an ocular optical system for projecting an image

 formed by said device for displaying an image and for leading

 said image to an observer's eyeball,

said ocular optical system comprising at least first, second and third surfaces, in which a space defined by

said surfaces is filled with a medium having a refractive index larger than 1,

said device for displaying an image being disposed at a position facing said third surface,

said first second and third surfaces including, in order from an observer's eyeball side toward said device for displaying an image, said first surface serving as both a refracting surface and an internally reflecting surface, said second surface serving a reflecting surface of a positive power which faces said first surface and is decentered or tilted with respect to an observer's visual axis, and said third surface serving as a refracting surface closest to said device for displaying an image, at least two of said at least first, second and third surfaces having a finite curvature radius,

wherein said first surface is a reflecting surface having a convex surface directed toward said second surface.

57. An optical apparatus comprising:
a device for displaying an image; and

an ocular optical system for projecting an image formed by said device for displaying an image and for leading said image to an observer's eyeball,

said ocular optical system comprising at least

/
first, second and third surfaces, in which a space defined by

said surfaces is filled with a medium having a refractive index larger than 1,

said device for displaying an image being disposed at a position facing said third surface,

said first, second and third surfaces including, in order from an observer's eyeball side toward said device for displaying an image, said first surface serving as both a refracting surface and an internally reflecting surface, said second surface serving as a reflecting surface of a positive power which faces said first surface and is decentered or tilted with respect to an observer's visual axis, and said third surface serving as a refracting surface closest to said device for displaying an image, at least two of said at least first, second and third surfaces having a finite curvature radius,

wherein internal reflection that is performed by said first surface is total reflection, and

wherein said first surface is a reflecting surface having a convex surface directed toward said second surface.

58. An optical apparatus according to claim 56 or 57, further comprising means for positioning both said device for displaying an image and said ocular optical system with respect to an observer's head.

- 59. An optical apparatus according to claim 56 or 57, further comprising means for supporting both said device for displaying an image and said ocular optical system with respect to an observer's head so that said optical apparatus can be fitted to said observer's head.
- 60. An optical apparatus according to claim 56 or 57, further comprising means for supporting a pair of said optical apparatuses at a predetermined spacing.
- 61. An optical apparatus according to claim 56 or 57, wherein said ocular optical system is used as an imaging optical system.
- 62. An optical apparatus according to claim 27, wherein when a radius of curvature in generatrix direction (y direction) and a radius of curvature in meridian direction in the i-th surface counted from the observer's eyeball are r_{yi} and r_{xi} , respectively, and a toric aspherical surface (TAL) is defined by the following equation,

$$z = \frac{y^2/r_{yi}}{1 + \sqrt{1 - (1 + k_i) (y/r_{yi})^2}} + A_i y^4 + B_i y^6 + C_i y^8 + D_i y^{10}$$

where k_i , A_i , B_i , C_i , and D_i are aspherical coefficients, said optical apparatus has the following

	r _{yi} [mm] r			$r_{\star i}[mm]$		y, z			
		radius o curvatur generatr directio	e in ix	radius of curvature i meridian direction	n	coordi of ver		tilt angle generatrix direction	in
i	=1	∞				$(0, \emptyset)$		0	
	2	-548. 019		-74.077	(-0.	05, 19, 80) TAL	0)	
	3	-57. 595		-40.526		0.29.14		-22	
	4	-548. 019		-74.077	(-9.	05、19.80) TAL	0 } in	prism
٨	5	∞			(18.	58,28.07)	68. 90	
	6	∞			/	38、29. 15		51. 17	
O	. (TAL2,4) (TAL3) refractiv	K ₁ , K ₄ 613. 86	0.345E-5	(0.)	B, 301E-7	C ₂ , C ₄ -0. 940E-10 C ₃ 0. 944E-10	D ₃ -0. 113E-12	·
	(d-line)	of pri	ism / 1.4917	1	focal l generat directi		f _y =21.07mm	
		bbe's nu d-line)		ism 57.4	1	focal l meridia directi		f _x =21.86mm	

63. An optical apparatus according to claim 27, wherein when a radius of curvature in generatrix direction (y direction) and a radius of curvature in meridian direction in the i-th surface counted from the observer's eyeball are r_{yi} and r_{xi} , respectively, and an anamorphic aspherical surface (AAL) is defined by the following equation,

$$z = \frac{y^{2}/r_{yi} + x^{2}/r_{xi}}{1 + \sqrt{1 - \{(1 + k_{yi})(y/r_{xi})^{2} + (1 + k_{xi})(x/r_{xi})^{2}\}}}$$

$$+ AR_{i} \{(1 + AP_{i})y^{2} + (1 - AP_{i})x^{2}\}^{2} + BR_{i} \{(1 + BP_{i})y^{2} + (1 - BP_{i})x^{2}\}^{3}$$

$$+ CR_{i} \{(1 + CP_{i})y^{2} + (1 - CP_{i})x^{2}\}^{4} + DR_{i} \{(1 + DP_{i})y^{2} + (1 - DP_{i})x^{2}\}^{5}$$

said optical apparatus has the following

curv gene	mm] us of ature in ratrix ction	r _{xi} [mm] radius o curvatur meridian directio	f e in	y, z coordina of verte		tilt angle in generatrix direction	
i=1	∞		(0,0)		0	
2 -2158	3. 074	-32. 224		(19. 83)	AAL	-10.55)	
3 -63	. 157	-32. 870		5, 30, 90)	AAL	15. 81	
4 -2158	. 074	-32. 224		. 1/9. 83)	AAL	-10.55 in pri	sm
5 72	. 108	1049. 744		29.00)	AAL	53.74	
6	∞			3,30.62)	111111	42. 91	
•			(11.9)	7,00.027		44.91	
(AAL2,4)	K _{rs.} , -13763. 5	K _{z2.4} −3. 896	AR _{1.4} / -0. 170E-4	BR _{2.4} 0. 401E-7	CR _{2.4} -0. 154E-9	DR _{1,4} 0. 223E-12	
			AP2.4	BP _{2,4}	CP2.4	DP _{2.4}	
			₇ 0. 245	0. 416E-1	0.870E-1	0. 203E-1	
				•			•
(AAL3)	K ₇₃ 1. 238	K ₂ 0. 279 /	AR, -0. 317E-5	BR, 0. 248E-8	CR, -0. 179E-1	DR. 1 0.608E-15	
			AP,	BP3	CP ₃	DP ₃	
			9.249	0. 327E-2	-0. 192E-	0. 181E-1	
(AAL5)	K ₇₆	/ /K _{zs}	A R	BR.	CR.	DR.	
(MADO)	6. 285	-1/. 33E-6	-0. 174E-4			-0. 411E-10	
			AP.	BP ₆	CP ₅	DP_{\bullet}	
			0. 273E1	0. 155E1	0. 160E1	-0. 644	
refra	ctive ind	léx		focal le		•	
(1-1)	ne) of pu	/1SM 1.4		generatr directio		f _y =23.20mm	
	s number ne) of pr	rism 57.4		focal le meridian	_		
				direction		$f_x = 24.09 mm$	

64. An optical apparatus according to claim 27, wherein when a radius of curvature in generatrix direction (y direction) and a radius of curvature in meridian direction in the i-th surface counted from the observer's eyeball are r_{yi} and r_{xi} , respectively, and an anamorphic aspherical surface (AAL) is defined by the following equation,

$$z = \frac{y^{2}/r_{x^{i}} + x^{2}/r_{x^{i}}}{1 + \sqrt{1 - \{(1 + k_{y^{i}})(y/r_{y^{i}})^{2} + (1 + k_{x^{i}})(x/r_{x^{i}})^{2}\}}}$$

$$+ AR_{i} \{(1 + AP_{i})y^{2} + (1 - AP_{i})x^{2}\}^{2} + BR_{i} \{(1 + BP_{i})y^{2} + (1 - BP_{i})x^{2}\}^{3}$$

$$+ CR_{i} \{(1 + CP_{i})y^{2} + (1 - CP_{i})x^{2}\}^{4} + DR_{i} \{(1 + DP_{i})y^{2} + (1 - DP_{i})x^{2}\}^{5}$$

said optioal apparatus has the following

rad: cur gene	[mm] ius of vature in eratrix ection	r _{xi} [mm] radius o curvatur meridian direction	f e in	y, z coordin of vert		tilt angle generatrix direction	e in
i = 1	∞			(0,0)		•	
2 -394	5. 723	-49. 792	(3 (665, 29, 415)	A A 7	0	
	7. 136	-38. 803		403, 32, 01)	AAL	0.04	
4 -394				/	-	14.60 lin	nnia-
	3. 302	-49. 792		668, 20, 415)		0.04	prism
6		843. 030		£10,28.357)		61.72	
U	∞		(22.	402,29.859)		52.54	
(1112.4)	_						
(AAL2, 4)	К _{яд.} 7202. 73	K _{12.4}	ARL	BR _{2,4}	CR _{2,4}	DR _{2,4}	
	1202. 13	-7. 709	7 ⁰ . 142E-			0. 198E-12	
		/	AP24	$BP_{1,4}$	CP _{2.4}	DP _{2.4}	
			-0. 183	,0.710E−1	0. 514E-1	0. 201E-1	
(AAL3)	K_{r3}	ĶŹ	AR	BR.	CR,	DR.	
	1. 066	0/193	-0 . 2 22E-	5 0. 321E-8	-0. 188E-11	0. 461E-15	
			AP,	BP ₃	CP ₃	DP ₃	
		/ /	0. 390	0. 586E-1	-0. 185E-1	-0. 222E-1	
	/	/ /	/				
(AAL5)	K ₂₆ /	K _{zi}	/ AR,	CR _s	DR_{ϵ}		
	-85. 544		-0. 913E-(-0. 227E-10	
			AP.	BP _s	CP ₆	DP.	
	/		0. 989E1	0. 128E1	0. 128E2	-0. 952E-1	
refra	ctive inde					-0. 952E-1	
(d-li	ne) of pri	ex .sm 1.49	171	focal len	gth in		
		2.49	1/1	generatri direction		£ _22	
Abbe!	snumber					$f_y=23.71$ mm	
(d-li	oringer of pri	sm 57.4		focal len	gth in		
				meridian direction		f _22 ga	
						$f_x = 23.70$ mm	

65. An optical apparatus according to claim 27, wherein when a radius of curvature in generatrix direction (y direction) and a radius of curvature in meridian direction in the i-th surface counted from the observer's eyeball are r_{yi} and r_{xi} , respectively, and an anamorphic aspherical surface (AAL) is defined by the following equation,

$$\begin{split} z &= \frac{y^2/r_{yi} + x^2/r_{xi}}{1 + \sqrt{1 - \left\{ \left(1 + k_{yi} \right) \left(y/r_{yi} \right)^2 + \left(1 + k_{xi} \right) \left(x/r_{xi} \right)^2 \right\}}} \\ &+ AR_i \left\{ \left(1 + AP_i \right) y^2 + \left(1 - AP_i \right) x^2 \right\}^2 + BR_i \left\{ \left(1 + BP_i \right) y^2 + \left(1 - BP_i \right) x^2 \right\}^3 \\ &+ CR_i \left\{ \left(1 + CP_i \right) y^2 + \left(1 - QP_i \right) x^2 \right\}^4 + DR_i \left\{ \left(1 + DP_i \right) y^2 + \left(1 - DP_i \right) x^2 \right\}^5 \\ &\text{said optical apparatus has the following} \end{split}$$

	r _{yi} [mm] radius curvatu generat directi	of re in rix	r _{xi} [mm] radius o curvatur meridian directio	e in	y, z coordina of verte	ex.	tilt angle generatrix direction	in
	i=1	x			(0,0)		0	
	2 -3752.58		-50. 580	(2.	85, 23, 13)	AAL	0 0)	
	3 -66.93		-38. 651		37, 34, 72)	AAL	14. 15	
	4 -3752.58		-50. 580	,	85, 23, 13)	AAL		prism
	5 306.12		1095. 447	,	59,31,48)	AAL	•	
	6 ~		1000. 441	/	46,32,54)	AAL	69.84	
	•				40,02.04)		51. 20	
. ()	(AAL2, 4)	K _n , 4 -33820. 5	K ₂ , 4 -11. 350	AR ₁ , 4 -Ø. 144E-4	BR ₂ , 4 0. 398E-7	CR _N 4 -0. 153E-9	DR ₁ , 4 0. 201E-12	
\mathcal{L}				/ AP ₁ , 4	BP ₂ , 4	CP ₅ 4	DP ₂ , 4	
3				/ -0. 152	~ 0. 730E-1			
			/	/			3. 2002 1	
	(AAL3)	К _г я 1. 063	К _л 0. 127	AR. -0. 225E-5			DR ₄ 0. 474E-15	
				AP	BP ₃	CP ³	DP ₃	
				0/372	0. 568E-1	-0. 168E-1	-0. 208E-1	
	(AAL5)	K ₇₆ 745. 334	/-651374	AR, -0. 656E-6	BR ₄ 0. 124E-6	CR. 0. 474E-12	DR. -0. 972E-11	
		/	/	AP.	BP ₆	CP ₆	DP.	
		/		0. 837E1	-0. 273	0. 563E1	-0. 538	
	refracti (d-line)	ve inde	ex ism 1.4	19171	focal legeneratridirection	ix	f _y =23.09mm	
	Abbe's r (d-line)		ism 57.4		focal lemeridian direction		f_=23.09mm	

66. An optical apparatus according to claim 27, wherein when a radius of curvature in generatrix direction (y direction) and a radius of curvature in meridian direction in the i-th surface counted from the observer's eyeball are r_{yi} and r_{xi} , respectively, and a toric aspherical surface (TAL) and a rotationally symmetrical aspherical surface (AL) are defined by the following equation,

$$z = \frac{y^2/r_{yi}}{1 + \sqrt{1 - (1 + |y_i|)(y/r_{yi})^2}} + A_i y^4 + B_i y^6 + C_i y^8 + D_i y^{10}$$

where k_i , A_i , B_i , C_i , and D_i are aspherical coefficients, said optical apparatus has the following

	(Visual line	detecting	system) /			
	r _{yi} Radius of curvature in generatrix cross section		ıre /			
			Vertex coordinate	Y, Z gen	t angle eratrix ess sect	
i=1	∞		(Ø, 0)	0 °	eye	
i= 2	-514. 575	-52. 805	(0, 21. 15)	0	TAL	
i= 3	-63. 546	-42. 575	(26. 30, 35. 96)	-3. 33	TAL-M	nd=1.49171 ν d=57.4
i= 4	-514. 575	-52. 805	(0, 21. 15)	0	TAL-M	ν α-σ1. 4
i= 5	∞		(20. 72, 28. 06)	65. 37		
i= 6	∞		(21. 18, 28. 27)	65. 37	٦	
i= 7	∞		(23.41, 28. 20)	30. 37	М	nd=1.51633
i= 8	∞		(21.18, 28.27)	65. 37	М	ν d=64.1
i= 9	œ		(24. 93, 20. 09)	-54.64		
i=10	-1.889		(26. 90, 21. 14)	-54. 64	AL ¬	nd=1. 49171
i=11	1. 426		(29. 35, 19. 41)	-54.64	AL	$\nu d=57.4$
i=12	∞ /	/	(30. 51, 18. 95)	-51.60	لـ image ۽	sensor
()	bservation sys	stem)				
i = 8	∞ /		(23. 91, 29. 52)	65. 37	•	nd=1.51633 ν d=64.1
i= 9	∞		(24. 98, 30. 01)	59. 37	image i	nformation

(TAL, AL data)

TAL2, 4: K=460. 670, A=-0. 227E-5, B=0. 179E-7, C=-0. 453E-10, D=0. 429E-13

TAL3 : K=1.105, A=-0. 709E-6. B=-0.273E-8. C=-0.191E-11. D=0.631E-15

AL10 : K=-3.858, A=0. 851E-2, B= $\frac{1}{2}$ 0. 101

AL11 : K=-0.113, A=0.195,

C=0.471.

C=0.149,

D=-0.138

D=-0. 755E-1

67. An optical apparatus according to claim 27, wherein when a radius of curvature in generatrix direction (y direction) and a radius of curvature in meridian direction in the i-th surface counted from the observer's eyeball are r_{yi} and r_{xi} , respectively, and a toric aspherical surface (TAL) and a rotationally symmetrical aspherical surface (AL) are defined by the following equation,

$$z = \frac{y^2/r_{yi}}{1 + \sqrt{1 - (1 + k_i) (y/r_{yi})^2}} + A_i y^4 + B_i y^6 + C_i y^8 + D_i y^{10}$$

where k_i , A_i , B_i , C_i , and D_i are aspherical coefficients,

said optical apparatus has the following

			(Visua	l line de	etect	ing	syste	m) /				
			r _{yi} Radius curvatu in gene cross s	re eratrix	cur in 1	ius (vatu: meri	re	n /				
,							Vert	cex dinate Y,	Z	gene	angle ratrix s secti	
	\ i=	1	∞				(0, 9)			0 °	eye -	7
X)i=	2	-514. 575		-52.8	05	(0/21.	15)		0	TAL	nd=1.49171
Pola	i=	3	-63. 546		-42. 5	7 5	(26. 30), 35. 96)		-3.,33	TAL	ν d=57. 4
V	i=	4	-514. 575		-52.8	05	/ (0, 34.	15)		0	TAL	
	i=	5	∞				(0, 37.	15)	4	15	Ж	
	i=	6	-1.889				(-13.0	, 37. 15)	Ş	00	AL -	7
	i=	7	1. 426		,		(-16.0	, 37. 15)	g	0	AL	nd=1. 49171 ν d=57. 4
	i=	8	∞				(-17.2	7, 37. 15)	9	0	_	sensor
				ion syst	em/	~						
	i= (3	-63. 546		-42. 57	75 ((26. 30	, 35. 96)	-3	. 33	TAL-M —]
	i=	4 ·	-514. 575		∕ 52. 80	05 /	0, 21.	15)	0		TAL-M	nd=1.51633 \(\nu\) d=64.1
	i=	5	∞				(20. 72	, 28. 06)	65	. 37		
	i= (6	∞				(24. 05	, 29. 59)	54.	. 25	image	information
			AL, AL	7					,			3-501
	TAL2	. 4	:K=460.67	0. $A = -0.22$	7E-5,	B=0. 1	79E-7,	C=-0. 453E-1	lO, I)=0. 429	E-13	
•	TAL3	:	K=1. 105,					C=-0. 191E-1				
	AL6		K=-3. 858	A=0.8511		B=-0.		C=0.149.		=-0. 75		
	AL7	:	K=-0. 113	A=0.195		B=-0.	590,	C=0. 471.		=-0. 13		•

Mherein when a radius of curvature in generatrix direction (y direction) and a radius of curvature in meridian direction in the i-th surface counted from the observer's eyeball are r_{yi} and r_{xi} , respectively, and an anamorphic aspherical surface (AAL) is defined by the following equation,

$$z = \frac{y^{2}/r_{yi} + x^{2}/r_{xi}}{1 + \sqrt{1 - \{(1 + k_{yi})(y/r_{yi})^{2} + (1 + k_{xi})(x/r_{xi})^{2}\}}}$$

$$+ AR_{i} \{(1 + AP_{i})y^{2} + \sqrt{1 - AP_{i}}x^{2}\}^{2} + BR_{i} \{(1 + BP_{i})y^{2} + (1 - BP_{i})x^{2}\}^{3}$$

$$+ CR_{i} \{(1 + CP_{i})y^{2} + \sqrt{1 - CP_{i}}x^{2}\}^{4} + DR_{i} \{(1 + DP_{i})y^{2} + (1 - DP_{i})x^{2}\}^{5}$$

and a rotationally symmetrical aspherical surface (AL) is defined by the following equation,

$$z = \frac{\int y^2/r_{yi}}{1 + \sqrt{1 + (1 + k_i) (y/r_{yi})^2}} + A_i y^4 + B_i y^6 + C_i y^8 + D_i y^{10}$$

where k_i , A_i , B_i , c_i , and D_i are aspherical coefficients, said optical apparatus has the following

		(Visual line	detecting	system)			
		r _{yi} Radius of curvature in generatrix cross section	r _{xi} Radius curvatu in meri cross s	re .dian	/		
		,	·	Vertex / coordinate Y	, Z genei	angle i ratrix s sectio	
1	i= 1	ω		(0, 0)	0 •	eye	
1	i= 2	-2158. 074	-32. 224	(0. 60, 19. 85)	-10.55	AAL]	
No) i= .3	-63. 157	-32. 870	(34. 76, 30. 92)	15. 81	AAL-M	nd=1.49171
	i= 4	-2158. 074	-32. 224	(0. 60, 19. 85)	-10. 55	AAL-M	ν d=57. 4
y '	i= 5	72. 108	1049.744	(14.82, 29.02)	53. 74	AAL	
	i= 6	∞	/	(14. 98, 29. 14)	53. 74		
	i= 7	∞		(17. 19, 29. 51)	18. 74	М	nd=1.51633
	i = 8	∞		(14. 98, 29. 14)	53.74	м	ν d=64.1
	i= 9	œ		(20. 31, 21. 88)	-66. 27		
	i=10	-1.889		(22. 03, 23. 31)	-66. 27	VT]	1.1.40454
	i=11	1. 426		(24. 77, 22. 10)	-66. 27	AL	nd=1. 49171 ν d=57. 4
	i=12	∞ .		(25. 96, 21. 91)	-63. 23	لـ image s	sensor
	(0	bservation sys	ten)				
	i= 8		(17. 40, 30. 91)	53. 74		nd=1.51633 ν d=64.1	
	i= 9	œ	•	(18. 21, 31. 50)	44. 74	image i	nformation

(AAL, AL data)

AAL2, 4:

Ky=-13763. 5, AR=-0. 170E-4, BR=0. 406E-7, CR=-0. 154E-9, DR=0. 223E-12

Kx=-3.896, AP=-0.245,

BP=0/416E-1, CP=0.870E-1, DP=-0.203E-1

AAL3:

Ky=1. 238. AR=-0. 317E-5, BR=0. 248E-8, CR=-0. 179E-11, DR=0. 608E-15

Kx=0.279, AP=-0.249,

BP=0/327E-2, CP=-0.192E-1, DP=0.181E-1

AAL5:

Ky=6.825. AR=-0.114E/4, BR=-0.402E-6, CR=0.113E-8, DR=-0.411E-10

Kx=-1.33E+6, AP=0.273E/+1 BP=0.155E+1, CP=0.160E+1, DP=-0.644

AL10: K=-3.858, A=0.85/1E-2, B=-0.101, C=0.149, D=-0.755E-1

AL11: K=-0.113, A=0. 1/95, B=-0.590, C=0.471, D=-0.138

An optical apparatus according to claim 27, wherein when a radius of curvature in generatrix direction (y direction) and a radius of curvature in meridian direction in the i-th surface counted from the observer's eyeball are r_{yi} and r_{xi} , respectively, and an anamorphic aspherical surface (AAL) is defined by the following equation,

$$z = \frac{y^{2}/r_{yi}+x^{2}/r_{xi}}{1+\sqrt{1-\{(1+k_{yi})/(y/r_{yi})^{2}+(1+k_{xi})(x/r_{xi})^{2}\}}}$$

$$+ AR_{i}\{(1+AP_{i})y^{2}+(1-AP_{i})x^{2}\}^{2}+BR_{i}\{(1+BP_{i})y^{2}+(1-BP_{i})x^{2}\}^{3}$$

$$+ CR_{i}\{(1+CP_{i})y^{2}+(1-CP_{i})x^{2}\}^{4}+DR_{i}\{(1+DP_{i})y^{2}+(1-DP_{i})x^{2}\}^{5}$$

 $+ CR_{i} \{ (1+CP_{i}) y^{2} + (1-CP_{i}) x^{2} \}^{4} + DR_{i} \{ (1+DP_{i}) y^{2} + (1-DP_{i}) x^{2} \}^{5}$ and a rotationally symmetrical aspherical surface (AL) is defined by the following equation,

$$z = \frac{y^2/r_{yi}}{1+\sqrt{1-\left(1+k_i\right)\left(y/r_{yi}\right)^2}} + A_i y^4 + B_i y^6 + C_i y^8 + D_i y^{10}$$
 where k_i , A_i , B_i , C_i , and D_i are aspherical coefficients,

said optical apparatus has the following

	(Visual line	detecting	system)			
	r _{yi} Radius of curvature in generatrix cross section		ıre idian /			
			Vertex coordinate	Y, Z g	Tilt angle generatriz cross sect	K
i=1	∞	/	(0, 0)	0 °	eye	
i= 2	-9423. 260	-47.769	(0, 20. 38)	1.50	AAL -	7
i= 3	-65. 701	-36. 469	(33. 13, 29. 99)	14. 29	AAL-M	nd=1. 49171 ν d=57. 4
i= 4	-9433. 260	-47. 769	(0, 20, 38)	1.50) AAL-M	ν u-51.4
i= 5	7188. 930	-49. 971	(16. 33, 26. 54)	62. 55	5 AAL _	
i= 6	∞		(19. 89, 27. 27)	21. 55	5 M	
i= 7	-1.889	/ //	(21. 28, 20. 34)	-11.48	AL -	nd=1. 49171
i= 8	1.426		(21. 88, 17. 39)	-11. 48	5 AL _	ν d=57. 4
i= 9	∞ /			-8. 49	image	sensor
(0)	oservation sys	tem)				
i= 7	∞ /		(21. 11, 29. 03)	55. 43	3 image	information

(AAL, AL data)

AAL2, 4:

Ky=-361850, AR=-0.183E-4, BR=0.381E-7, CR=-0/114E-9, DR=0.153E-12Kx=-13.802, AP=-0.317,

BP=-0.602E-1, CP=0.272E-1, DP=-0.211E-1

AAL3:

Ky=1.227, AR=-0. 209E-5, BR=0. 308E-8, CR=-0.190E-11, DR=0. 505E-15

Kx=0.172

AP=0.472

BP=0.553E-1, CP=-0.265E-1

AAL5:

Ky=987000, AR=-0.871E-5. BR=-0/264E-6, CR=0.469E-13, DR=0.137E-11

Kx=-70.169, AP=41.763,

 $BP = \neq 0.395$,

CP=0.183E+2,

DP = -0.988

A=0.851E-2, /B=-0.101. AL7 : K=-3.858,

AL8 : K=-0.113.

B=-0.590,

C=0.471.

C=0.149,

D=-0.755E-1

70. An optical apparatus according to claim 27, wherein when a radius of curvature in generatrix direction (y direction) and a radius of curvature in meridian direction in the i-th surface counted from the β bserver's eyeball are r_{vi} and r_{xi} , respectively, and an anamorphic aspherical surface (AAL) is defined by the following equation,

$$z = \frac{y^{2}/r_{yi} + x^{2}/r_{xi}}{1 + \sqrt{1 - \{(1 + k_{yi})(y/r_{yi})^{2} + (1 + k_{xi})(x/r_{xi})^{2}\}}}$$

$$+ AR_{i} \{(1 + AP_{i})y^{2} + (1 - AP_{i})x^{2}\}^{2} + BR_{i} \{(1 + BP_{i})y^{2} + (1 - BP_{i})x^{2}\}^{3}$$

$$+ CR_{i} \{(1 + CP_{i})y^{2} + (1 - CP_{i})x^{2}\}^{4} + DR_{i} \{(1 + DP_{i})y^{2} + (1 - DP_{i})x^{2}\}^{5}$$

$$z = \frac{y^2/r_{yi}}{1 + \sqrt{1 - (1 + k_i) (y/r_{yi})^2}} + A_i y^4 + B_i y^6 + C_i y^8 + D_i y^{10}$$

 $\begin{array}{l} + \text{CR}_{i} \left(\text{CFAF}_{i} \right) \text{Y} + (\text{F-AP}_{i}) \text{X}^{2} \right)^{2} + \text{BR}_{i} \left\{ \left(1 + \text{BP}_{i} \right) \text{Y}^{2} + \left(1 - \text{BP}_{i} \right) \text{X}^{2} \right\}^{3} \\ + \text{CR}_{i} \left\{ \left(1 + \text{CP}_{i} \right) \text{Y}^{2} + \left(1 - \text{CP}_{i} \right) \text{X}^{2} \right\}^{4} + \text{DR}_{i} \left\{ \left(1 + \text{DP}_{i} \right) \text{Y}^{2} + \left(1 - \text{DP}_{i} \right) \text{X}^{2} \right\}^{5} \\ \text{and a rotationally symmetrical aspherical surface (AL) is} \\ \text{defined by the following equation,} \\ \text{Z} = \frac{\text{Y}^{2} / \text{r}_{yi}}{1 + \sqrt{1 - \left(1 + \text{k}_{i} \right) \left(\text{y} / \text{r}_{yi} \right)^{2}}} + \text{A}_{i} \text{Y}^{4} + \text{B}_{i} \text{Y}^{6} + \text{C}_{i} \text{Y}^{8} + \text{D}_{i} \text{Y}^{10}} \\ \text{Where k}_{i}, \text{A}_{i}, \text{B}_{i}, \text{C}_{i}, \text{ and D}_{i} \text{ are aspherical coefficients,} \\ \text{Faid optical apparatus has the following} \\ \end{array}$ aid optical apparatus has the following

		(Visual l	ine de	etecting	system)	1		
	,	r _{yi} Radius of curvature in genera cross sec	trix	r _{xi} Radius curvatu in meric cross s	re dian			
					Vertex coordinate	Y, Z gene	angle : ratrix s sectio	
	i= 1	œ			(0,/0)	0 °	eye	
	i= 2	-9538. 246		-47.590	(0, 21. 30)	7. 28	AAL -	
	i= 3	-65.6		-36. 035	/(32. 96, 31. 40)	14. 67	AAL-M	nd=1. 49171 ν d=57. 4
1/1/	i = 4	-9538. 246		-47.590	(0, 21. 30).	0. 28	AAL-M	ν α-51. 4
Color	i= 5	225. 188		727. 642	(16. 47, 28. 45)	65. 28	AAL _	
	i= 6	∞			(16. 92, 28. 60)	67. 28		
	i= 7	∞			(19. 15, 28. 51)	35. 28	м	• • • • • •
	i= 8	∞			(16. 92, 28. 66)	67. 28	М	nd=1.51633 ν d=64.1
	i= 9	∞		1 ON	(19. 69, 29. 82)	67. 28	М	
	i=10	∞	,	/ /	(23. 55, 20. 60)	-167.72		
	i=11	1.889		V	(21. 38, 20. 05)	-167.72	AL]	nd=1.49171
	i=12	-1.426			(20. 74, 17. 12)	-167. 72	AL	$\nu d=57.4$
	i=13	∞			(20. 19, 16. 01)	-164. 69	image	sensor
	(Observati	log sys	stem)				
	i= 8	∞			(19. 69, 29. 82)	67. 28	:	- Fu 04.1
	i= 9	œ	l		(22. 02, 29. 17)	54. 10	image	information

(AAL, AL data)

AAL2, 4:

Ky=-387540, AR=-0.183E-4, BR=0.378E-7, QR=-0.117E-9, DR=0.158E-12

Kx=-20.897, AP=-0.300, BP=-0.548E-1, CP=0.326E-1, DP=-0.228E-1

AAL3:

Ky=1. 213, AR=-0. 224E-5, BR=0. 305E-8, CR=-0. 190E-11, DR=0. 500E-15

Kx=0. 165, AP=-0. 464, BP=0. 630E-1, CP=-0. 251E-1, DP=0. 380E-2

AAL5:

Ky=559. 028, AR=-0. 675E-5, BR=0. 182E-6. CR=0. 212E-12, DR=-0. 189E-10

Kx = -99429.4, AP = 0.486E + 1, BP = -0.125E + 1 CP = 0.111E + 2, DP = -0.789

AL11: K=-3.858, A=0.851E-2, B=-0.101, C=0.149, D=-0.755E-1

AL12: K=-0.113, A=0.198, B=-0.590, C=0.471, D=-0.138

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71. An optical apparatus according to any of claims 27, 28, 46 through 55, and 62 through 70, wherein the following condition is met:

$$1.421 \le R_{y_2}/R_{x_2} \le 1.921.$$

72. An optical apparatus according to 71, wherein the following condition is met:

 $R_{y2}/R_{x2}=1.421$, 1.921, 1/730, 1.732, 1.493, 1.921, 1.802 or 1.820.

73. An optical amparatus according to claim 72, wherein the following condition is met:

- (a) $R_{v2} = -57.59$ and $R_{x2} = -40.526$;
- (b) $R_{y2} = -63.15$ and $R_{x2} = -32.870$;
- (c) $R_{y2} = -67.1 \text{ 1/6}$ and $R_{x2} = -38.803$;
- (d) $R_{y2} = -66. / 38$ and $R_{x2} = -38.651;$
- (e) $R_{y2} = -63/546$ and $R_{x2} = -42.575$;
- (f) $R_{y2} = -6 \beta .157$ and $R_{x2} = -32.870$;
- (g) $R_{y2} = -f_5^2$.701 and $R_{x2} = -36.469$; or
- (h) $R_{y2} = i65.600$ and $R_{x2} = -36.035$.

74. An optical apparatus according to any of claims 27, 28, 46 through 55, and 62 through 70, wherein the XZ-plane passes through the vertex of said second surface and is perpendicular to the tangent at the vertex.